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JS 20060010953 A1	US- PGPUB	20060119	Single action press for manufacturing shells for can ends	72/348		Turner; Timothy L. et al.
JS 20050252917 A1	US- PGPUB	20051117	Can end with tab for improved accessibility	220/269		Turner, Timothy et al.
JS 20050251115 A1	US- PGPUB	20051110	Method and system for improving vision	606/4	351/246	Cox, Ian G. et al.
JS 20050006388 A1	US- PGPUB	20050113	Can end	220/269	220/619	Turner, Timothy et al.
JS 20040211786 A1	US- PGPUB	20041028	Reformed can end for a container and method for producing same	220/619	220/269	Turner, Timothy et al.
JS 20040211780 A1	US- PGPUB	20041028	Can end	220/270	220/359.2; 220/619; 413/4	Turner, Timothy et al.
JS 20040200838 A1	US- PGPUB	20041014	Can end	220/269	220/619	Turner, Timothy et al.
JS 20040159697 A1	US- PGPUB	20040819	Seaming apparatus and method for cans	228/124.6		Turner, Timothy L. et al.
JS 20040123316 A1	US- PGPUB	20040624	Method for adjusting parameters for the presentation of multimedia objects	725/37	725/33	Kendall, Scott Allan et al.
JS 20040065663 A1	US- PGPUB	20040408	Can end	220/254.1	220/270; 220/359.2; 220/619	Turner, Timothy et al.
JS 20040025929 A1	US- PGPUB	20040212	Portable bivouac shelter	135/133		Turner, Timothy D.
JS 20030111469 A1	US- PGPUB	20030619	Can end for a container	220/269		Hartman, William H. et al
JS 20030080132 A1	US- PGPUB	20030501	Can end for a container	220/269		Forrest, Randy G. et al.
JS 20030075544 A1	US- PGPUB	20030424	Reformed can end for a container and method for producing same	220/269	220/619; 413/6	Turner, Timothy et al.
JS 20030053890 A1	US- PGPUB	20030320	Can end manufacturing system and press therefor	413/14		Turner, Timothy L. et al.
JS 20030053025 A1	US- PGPUB	20030320	Intraocular lens derivation system	351/205		Turner, Timothy N. et al.

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JS 20030042258 A1	US- PGPUB	20030306	Can end	220/269	220/254.1; 220/359.1; 220/619	Turner, Timothy et al.
JS 20030034346 A1	US- PGPUB	20030220	Can end	220/269	220/619; 413/11; 413/17; 413/4	Turner, Timothy et al.
JS 20030020871 A1	US- PGPUB	20030130	Anterior chamber diameter measurement system from limbal ring measurement	351/200		Niven, Gregg et al.
JS 20030008922 A1	US- PGPUB	20030109	Multiple drug resistance reversal agent	514/616		Andrus, Merritt B. et al.
JS 20020113069 A1	US- PGPUB	20020822	Can end for a container	220/269	220/906	Forrest, Randy G. et al.
JS 20020082629 A1	US- PGPUB	20020627	Method and system for improving vision	606/166	351/205; 606/5	Cox, Ian G. et al.
JS 7000797 B2	USPAT	20060221	Can end for a container	220/269	220/906; 413/6	Forrest; Randy G. et al.
JS 6986178 B2	USPAT	20060117	Portable bivouac shelter	5/413R	5/656	Turner; Timothy D.
JS 6926710 B2	USPAT	20050809	Method and system for improving vision	606/5	128/898; 606/10	Cox; Ian G. et al.
JS 6915553 B2	USPAT	20050712	Seaming apparatus and method for cans	29/505	29/243.5; 29/509; 29/510; 29/511; 413/26; 413/27; 413/4; 413/6; 72/379.4	Turner; Timothy L. et al.
JS 6830334 B2	USPAT	20041214	Anterior chamber diameter measurement system from limbal ring measurement	351/206	351/221; 356/635	Niven; Gregg D et al.
JS 6802683 B2	USPAT	20041012	Can end manufacturing system and press therefor	413/8	413/14; 413/56; 413/66	Turner; Timothy L. et al.
JS 6772900 B2	USPAT	20040810	Can end	220/269	220/619; 413/11;	Turner; Timothy et al.

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JS 6748789 B2	USPAT	20040615	Reformed can end for a container and method for producing same	72/379.4	413/8	Turner; Timothy et al.	
JS 6715629 B2	USPAT	20040406	Can end for a container	220/269	220/270; 220/271; 220/906	Hartman; William H. et al	
JS D481900 S	USPAT	20031111	Back support	D6/601		Turner; Timothy	
JS 6634751 B2	USPAT	20031021	Intraocular lens derivation system	351/212	623/6.11	Turner; Timothy N. et al.	
JS 6617242 B1	USPAT	20030909	Method for fabricating interlevel contacts of aluminum/refractory metal alloys	438/637	257/E21.162; 257/E21.584; 257/E21.585; 257/E23.019; 257/E23.16; 438/654; 438/656; 438/688	Chen; Fusen E. et al.	
JS 6533518 B1	USPAT	20030318	Can end manufacturing system and press therefor	413/12	413/14; 413/16; 413/19	Turner; Timothy L. et al.	
JS 6260728 B1	USPAT	20010717	End closure with improved non-detachable opening panel	220/269		Turner; Timothy L. et al.	
JS 6242811 B1	USPAT	20010605	Interlevel contact including aluminum-refractory metal alloy formed during aluminum deposition at an elevated temperature	257/765	257/754; 257/758; 257/763; 257/768; 257/771; 257/E21.162; 257/E21.584; 257/E21.585; 257/E23.019; 257/E23.16	Chen; Fusen E. et al.	
JS 6235729 B1	USPAT	20010522	Uses of phospholipase C inhibitors	514/176	514/477	Chen; Philip et al.	
JS 6231186 B1	USPAT	20010515	Eye measurement system	351/208		Broadus; Charles R. et al.	
JS 6129230 A	USPAT	20001010	End closure with improved non-detachable opening	220/269		Turner; Timothy L. et al.	

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JS D424438 S	USPAT	20000509	Can end	D9/438			Turner; Timothy L. et al.
JS 6024239 A	USPAT	20000215	End closure with improved openability	220/269			Turner; Timothy L. et al.
JS D415425 S	USPAT	19991019	Can end	D9/438			Turner; Timothy L. et al.
JS 5967726 A	USPAT	19991019	Container-end tab and method of manufacturing same	413/25	220/269; 413/12		Turner; Timothy L. et al.
JS D415026 S	USPAT	19991012	Can end	D9/438			Turner; Timothy L. et al.
JS D411107 S	USPAT	19990615	Can end	D9/438			Turner; Timothy L. et al.
JS 5864383 A	USPAT	19990126	Single-curvature placido plate	351/212	351/47		Turner; Timothy N. et al.
JS 5598734 A	USPAT	19970204	Reformed container end	72/348	72/379.4		Forrest; Randall G. et al.
JS 5590807 A	USPAT	19970107	Reformed container end	220/608	220/623; 220/641; 220/642; 220/650		Forrest; Randall et al.
JS 5527143 A	USPAT	19960618	Reformed container end	413/8	72/348		Turner; Timothy L. et al.
JS 5357132 A	USPAT	19941018	Dynamic random access memory cell	257/305	257/301; 257/303; 257/306; 257/E27.086		Turner; Timothy E.
JS 5356256 A	USPAT	19941018	Reformed container end	413/8	72/348		Turner; Timothy L. et al.
JS 5143861 A	USPAT	19920901	Method making a dynamic random access memory cell with a tungsten plug	438/256	257/E27.086; 438/244; 438/387; 438/399; 438/641; 438/672		Turner; Timothy E.
JS 5119167 A	USPAT	19920602	Method of improving the corrosion resistance of aluminum contacts on semiconductors	257/767	257/766; 257/E21.507; 257/E21.508; 257/E21.592		Turner; Timothy E.
JS 4860079 A	USPAT	19890822	Screening of gate oxides on semiconductors	257/48	257/E21.194; 257/E21.531		Turner; Timothy E.

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JS 4818727 A	USPAT	19890404	3	Method of improving the corrosion resistance of aluminum contacts on semiconductors	438/123	148/264; 148/266; 257/E21.508; 257/E21.592; 29/827; 428/472.1; 428/689	Turner; Timothy E.
JS 4760032 A	USPAT	19880726		Screening of gate oxides on semiconductors	438/17	257/288; 257/E21.194; 257/E21.531; 324/766	Turner; Timothy E.
JS D279265 S	USPAT	19850618		End closure for a container	D9/438		Turner; Timothy L. et al.
JS 3961848 A	USPAT	19760608		Electrophotographic printing machine with halftone screen cleaning	399/99	355/67; 399/180	Turner; Timothy D.
JS 3961847 A	USPAT	19760608		Arcuate screen for an electrophotographic printing machine	399/180	355/67; 430/6	Turner; Timothy

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